

Emergency Lighting Tests of Emergency Standby Power Systems

This form covers a 1-year period.					and agents	B Clav	00 1111	
Year: System: Location:								
Y = Satisfactory N = Unsatisfactory (explain below)	eponeneous	a ricornis i		Marian Dir				папанеція 42 ≈ V
Monthly Tests				T	T	. The state		
Date								
Inspector			UNIT 113					
Test each battery-powered unit so that the laps operate for 30 seconds.		e lo	nglor	edis b	ns aut ac	a si ant	bos 2	290 (1)
Test the emergency generator batteries for specific gravity or state of charge.		531	Spi	ib bn	tagish.	(19.86) (19.86)	d prid 1	296 (3)
Operate the emergency generator with no load.								
Semi-Annual Tests		1000	DIM CIC	MIGT C	III JEJ BI		7 331 10	794
Date					JAN DE			
Inspector								
Test the antifreeze protection level.								
Test the operation of safeties and alarms.								
Annual Tests					CERIE 2	EDVIEST.	2.601	Jeqani
Date				en doer	l maleye	laiusnix	s Arti :	inspet
Inspector	30							
Test the tank vents and overflow piping.	emey							
Test the louver motors and controls.								
Test the exhaust system for excessive back pressure.								
Test the ignition system—plugs, points, cap, rotor, secondary wire insulation.								
Test injector pump and injectors.								
Measure and record resistance readings of windings with insulation tester (Megger).								
Test each battery-powered unit for 90 minutes.								
Test the emergency generator under full load or under bank-load full load.								
Notes: Use reverse side for comments.			1.01112	13 9/13	IP BEELEY	Z HOURT	the second	